April 25, 2001

IN RE: DOCKET NO. 2001-65-C - BellSouth's UNE

A COPY OF SUPPLEMENTAL TESTIMONY OF CYNTHIA K COX AND D. DAONNE CALDWELL FILED ON BEHALF OF BELLSOUTH HAS BEEN DISTRIBUTED TO THE FOLLOWING:

Chief, McDaniel
D. Lacoste
Legal (2)
Executive Director
Manager, Utilities Dept.
Audit Dept. (2)
Research Dept.
Commissioners (7)

pao



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Caroline N. Watson General Counsel - South Carolina

April 25, 2001

Street Address: 1600 Williams Street, Suite 5200 Columbià, South Carolina 29201

The Honorable Gary E. Walsh Executive Director Public Service Commission of SC Post Office Drawer 11649 Columbia, South Carolina 29211



Re: Generic Proceeding to Establish Prices for BellSouth Telecommunications, Inc.'s Interconnection Services, Unbundled Network Elements and Other Related Elements and Services Docket No.: 2001-65-C

Dear Mr. Walsh:

Enclosed for filing please find the original and 25 copies of BellSouth's Supplemental Direct Testimony of Cynthia K. Cox and D. Daonne Caldwell in the above-referenced matter. BellSouth has a proprietary version of Exhibits DDC-1 and DDC-8 which will be furnished to any interested parties upon their execution of a proprietary agreement.

By copy of this letter, I am serving this testimony upon all parties of record.

Sincerely,

Caroline N. Watson

CNW/jbm

Enclosure

cc: All Parties of Record



BELLSOUTH TELECOMMUNICATIONS, INC. 1 SUPPLEMENTAL DIRECT TESTIMONY OF CYNTHIA K. COX 2 BEFORE THE PUBLIC SERVICE COMMISSION OF SOUTH CAROLINA 3 PUBLIC SERVICE COMMISSION DOCKET NO. 2001-65-C 4 APRIL 25, 2001 5 APR 2 5 2001 6 PLEASE STATE YOUR NAME, YOUR POSITION WITH BELES 7 Q. TELECOMMUNICATIONS, INC. ("BELLSOUTH") AND YOUR BUSINESS 8 ADDRESS. 9 10 My name is Cynthia K. Cox. I am employed by BellSouth as Senior Director for 11 A. State Regulatory for the nine-state BellSouth region. My business address is 675 12 West Peachtree Street, Atlanta, Georgia 30375. 13 14 Q. HAVE YOU PREVIOUSLY FILED TESTIMONY IN THIS PROCEEDING? 15 16 Yes. I filed direct testimony in this proceeding on February 16, 2001, including a A. 17 Direct Exhibit CKC-1. 18 19 WHAT IS THE PURPOSE OF YOUR SUPPLEMENTAL DIRECT Q. 20 21 **TESTIMONY?** 22 The purpose of my supplemental direct testimony is to amend my Exhibit CKC-1. A. 23 24 Attached to this testimony is a Revised Direct Exhibit CKC-1 that has been 25 amended to include BellSouth's proposed rates for a new loop offering, the



1		Unbundled Copper Loop - Non-designed ("UCL-ND"). As an optional offering
2		in conjunction with this new loop, BellSouth proposes rates for Engineering
3		Information. Further, BellSouth is revising its previously proposed rates for Loop
4		Testing (Elements A.19) as well as its proposed nonrecurring rates for Loop
5		Make-up (Elements J.3 & J.4). The revision to loop make-up affects the
6		nonrecurring rates for all loop elements that include a loop make-up. In addition,
7		BellSouth is revising some of these same loop types as well as other elements to
8		reflect a revision in its cost study associated with the Service Inquiry process.
9		Finally, BellSouth is modifying the rates for the Daily Usage File elements
10		contained in Sections L and M; is modifying the recurring rate for the Line
11		Sharing Splitter – per Line Activation in the Central Office element in Section
12		J.4.3, and is modifying its proposed disconnect rates for two of its Service Order
13		elements (Elements N.1.1 and N.1.7).
14		
15	Q.	PLEASE EXPLAIN THE ORIGIN AND CHARACTERISTICS OF
16		BELLSOUTH'S PROPOSED NEW LOOP OFFERING.
17		
18	A.	BellSouth and various CLECs entered into a Settlement Agreement, which was
19		filed March 27, 2001 in Docket No. 11900-U, Investigation of BellSouth
20		Telecommunications, Inc.'s Provision of Unbundled Network Elements for xDSL
21		Service Providers pending before the Georgia Public Service Commission to
22		resolve certain issues in that docket, and further agreed to resolve those issues on
23		a region-wide basis. Pursuant to that Agreement, BellSouth is introducing an
24		unbundled copper loop - non-designed ("UCL-ND") at rates based upon a South

Carolina-specific cost study filed as an exhibit to Ms. Caldwell's supplemental

25

testimony. The UCL-ND will be a "dry copper" facility in that it will not have
any intervening equipment such as load coils, repeaters or digital access main
lines ("DAMLs"), and may have up to 6,000 feet of bridged tap between the end
user's premises and the serving wire center. The UCL-ND typically will be 1300
Ohms resistance and in most cases will not exceed 18,000 feet in length, although
the UCL-ND will not have a specific length limitation. For loops less than 18,000
feet and with less than 1300 Ohms resistance, the loop will provide a voice grade
transmission channel suitable for loop start signaling and the transport of analog
voice grade signals. The UCL-ND will not be designed and will not be
provisioned with either a design layout record or a test point. CLECs may use the
UCL-ND for a variety of services, including xDSL (e.g., ADSL and HDSL)
services, by attaching appropriate terminal equipment of the CLEC's choosing.
In addition, as Ms. Caldwell explains in her supplemental testimony, because the
UCL-ND is non-designed and therefore does not come with a Design Layout
Record ("DLR"), BellSouth is proposing an optional element called Engineering
Information that will be provided to CLECs upon request. BellSouth proposes
rates for the UCL-ND and for Engineering Information equal to the costs reflected
in the cost study filed as an exhibit to Ms. Caldwell's testimony. Finally, because
it is likely that CLECs may desire joint acceptance testing of the UCL-ND,
BellSouth has modified its Loop Testing Beyond Voice Grade (Elements A.19)
offering to include testing for non-designed loops. Ms. Caldwell's supplemental
testimony provides the cost support for BellSouth's revised proposed rates for
these elements.

1	Q.	PLEASE EXPLAIN WHI BELLSOUTHIS MODIFING ITS I ROLOSED
2		SERVICE ORDER RATES.
3		
4	A.	As explained by Ms. Caldwell, BellSouth has revised its proposed rates for
5		Elements N.1.1 and N.1.7 to indicate that Operations Support System Electronic
6		Interface costs are associated with disconnection requests as well as installation
7		requests. The revised prices on Exhibit CKC-1 are equal to the costs set forth in
8		the cost study attached as an exhibit to Ms. Caldwell's supplemental testimony.
9		
10	Q.	PLEASE EXPLAIN WHY BELLSOUTH IS MODIFYING THE RECURRING
11		RATE FOR ONE OF THE LINE SHARING ELEMENTS.
12		
13	A.	In its February 16, 2001, filing in this docket, BellSouth requested that the
14		Commission approve a monthly recurring rate of \$7.63 for the Line Sharing
15		Splitter - Per Line Activation in the Central Office element, identified by Cost
16		Reference No. J.4.3. Subsequently, in connection with the same docket
17		referenced above, BellSouth reached agreement with the involved CLECs
18		concerning the appropriate charge for this element.
19		
20		The largest component of the rate for this element was the cost associated with
21		BellSouth's contract with Telcordia Technologies, Inc. to develop a software
22		solution for line sharing. BellSouth has not yet implemented this software
23		solution and therefore its cost should not be included in the line sharing rate
24		element. Under the terms of the regional settlement, BellSouth agreed that it will
25		not seek to establish a permanent recurring rate until: (1) the Telcordia solution

1		has been implemented and is commercially available; and (2) the parties in this
2		docket have been advised in writing of BellSouth's intent to seek the
3		establishment of a permanent rate. BellSouth further agrees that it will only seek
4		to establish a permanent recurring rate in the context of a Commission proceeding
5		in which the Commission must affirmatively approve the proposed rate rather
6		than merely allowing the rate to go into effect.
7		
8		Although the regional settlement discussions did not include all of the parties to
9		this proceeding, BellSouth is nevertheless willing to offer any CLEC in South
10		Carolina the modified recurring rate for this element. Pursuant to the regional
11		settlement, BellSouth agrees to charge \$0.61 per month as an interim rate for
12		Element No. J.4.3. This interim rate will be subject to retroactive true-up once a
13		permanent recurring rate has been established and is reflected in the Revised
14		Exhibit CKC-1 attached to my supplemental testimony.
15		
16	Q.	PLEASE EXPLAIN WHY BELLSOUTH IS MODIFYING THE RATES FOR
17		THE DAILY USAGE FILE ELEMENTS.
18		•
19	A.	BellSouth recently became aware that the estimates for the forecasted volume of
20		usage records were inadvertently understated in the cost study. The impact of
21		adjusting the cost study inputs to reflect an increased demand forecast results in a
22		decrease in cost. As such, the rates for these usage file elements are lower than
23		the rates filed with my direct testimony on February 16, 2001. The supplemental
24		testimony of Ms. Daonne Caldwell explains in greater detail the specific input

files that have been modified.

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1		
2	Q.	WHAT OTHER ELEMENTS ARE IMPACTED BY THE REVISIONS TO
3		BELLSOUTH'S COST STUDY?
4		
5	A.	First, as Ms. Caldwell explains, BellSouth has adjusted a specific cost study input
6		that results in reductions to BellSouth's manual Loop Make-up element
7		nonrecurring costs – specifically, Elements J.3.3 and J.3.4. In addition to these
8		two elements, certain nonrecurring costs for the following loop types are affected
9		by this adjustment: 2-Wire ADSL, 2-Wire and 4-Wire HDSL, and both the long
10		and short versions of the 2-Wire and 4-Wire UCLs, since this same input is used
11		in the nonrecurring cost development of these elements.
12		
13		Second, BellSouth is also revising its loop elements that contain a Service Inquiry
14		step in order to ensure that service order related costs are properly applied. This
15		revision impacts the Loop Make-up versions of the loop types mentioned above as
16		well as loop conditioning and selected sub-loop elements. In each instance,
17		BellSouth's revised proposed rates as shown on Exhibit CKC-1 are equal to the
18		costs sponsored by Ms. Caldwell.
19		
20	Q.	DOES THIS CONCLUDE YOUR SUPPLEMENTAL DIRECT TESTIMONY?
21		
22	A.	Yes.
23 24	(#26201	0)

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Co	st Ref. No.	Decements			INSTALLATION			DISCONNECT		
CO	at Kal. No.	Description	Zone	Recurring	Non Recurring	Non First	recurring Additional	Non Recurring	Non: First	recurring Additiona
A.0	UNBUNDLE	D LOCAL LOOP		-	Recurring	LIISC	Additional	Recurring	Litat	Additiona
										
A.1	2-WIRE ANA	ALOG VOICE GRADE LOOP								
	A.1.1	2-Wire Analog Voice Grade Loop - Service Level 1	1	\$18,68		\$75,84	\$35,24		\$47.11	\$10.6
			2	\$26.74		\$75.84	\$35.24	<u> </u>	\$47.11	
			3	\$33,40		\$75.84	\$35.24		\$47.11	\$10.6
										<u> </u>
	A.1.2	2-Wire Analog Voice Grade Loop - Service Level 2	1	\$20.85		\$211.95	\$136.85		\$106.09	\$21.2
			2	\$28.91		\$211.95	\$136.85		\$106.09	\$21.2
			3	\$35.57		\$211.95	\$136.85		\$106.09	\$21.2
<u> </u>	A,1.8" ""	Engineering information	***	* *	\$26,93		. **		74 × 5.4	
_										
A.2	SUB-LOOP									
	A.2.1	Sub-Loop Feeder Per 2-Wire Analog Voice Grade Loop	1	\$11.16		\$186.56	\$113.37		\$109.36	
			2	\$14.67		\$186.56			\$109.36	
			3	\$18.43		\$186.56	\$113.37		\$109.36	\$27.4
	A.2.2	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop	1	\$11.09		\$131.88			\$90.69	
			2	\$15.72		\$131.88			\$90.69	
			3	\$18.49		\$131.88	\$62.05		\$90.69	\$13.4
	1011									
	A.2.11	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop	11	\$17.64		\$158.41	\$88.58		\$99.64	\$18.1
			2	\$24 25		\$158.41	\$88.58		\$99.64	\$18.1
	-		3	\$23.63		\$158.41	\$88.58		\$99.64	\$18.1
		Network Interface Device Cross Connect				\$11.83				
		2-Wire Intrabuilding Network Cable (INC)		\$3.01		\$106.26			\$90.69	
*	A.2.15	4-Wire Intrabuilding Network Cable (INC)	<u> </u>	\$6.70		\$118.76	\$48.93		\$99.64	\$18.1
	*A.2.17	Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-Up	.4.	· · · · · · · ·	. \$482;83	*	, y		7	
	A.2.18	Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up			\$45,37					
80	A.2:19 A.2.20	Sub-Loop - Per-Building Equipment Room - CLEC Feeder Facility Set-Up			\$355,68		·	*	2 " * *	X 43 X X
76 4	*A.2.21	Sub-Loop - Per Building Equipment Room - Per 25 Pair Panel Set-Up			\$111,15					<u></u>
X		Sub-Loop - Per Cross Box Location - CLEC Distribution Facility Set-Up Sub-Loop - Per 4-Wire Analog Voice Grade Loop / Feeder Only	*		\$482,83					<u> </u>
	7.2.24	Sub-Loop - Per 4-Wife Arialog Voice Grade Loop / Feeder Only	1	\$27.04		\$215.82	\$140.72		\$124.52	
			2	\$34.46		\$215.82	\$140.72		\$124.52	
			3	\$32.55		\$215.82	\$140.72		\$124.52	\$35.0
	A.2.25	Sub-Loop - Per 2-Wire ISDN Digital Grade Loop / Feeder Only		604.94		6040.04	6407.04	ļ	0444.04	
	7.2.20	Sub-Loop - Per 2-Wire 15DN Digital Grade Loop / Feeder Only	1 2	\$21.31 \$26.15		\$212.94 \$212.94	\$137.84 \$137.84		\$111.61	\$26.7
			3	\$20.15		\$212.94			\$111.61	\$26.7
				\$29.50		\$212,94	\$137.84		\$111.61	\$26.7
	A 2.29	Sub-Loop - Per 4-Wire 56 or 64 Kbps Digital Grade Loop / Feeder Only	1	\$26.27		\$204.38	\$129.28	ļ	\$124,52	\$35.0
		The state of the s	1 2	\$26.62		\$204.38	\$129.28 \$129.28		\$124.52 \$124.52	
-			3	\$25.21		\$204.38			\$124.52	
	<u>-</u>		 	923.21		\$204.30	\$123.20	 	\$124.52	\$35.0
	A.2.30	Sub-Loop - Per 2-Wire Copper Loop / Feeder Only		\$7,47		\$167.94	\$92.84		\$106.27	\$21.3
			- 1 2	\$6.00		\$167.94	\$92.84 \$92.84		\$106.27 \$106.27	
			3	\$5.74		\$167.94			\$106.27	
				φυ./4		\$107.94	₽92.84		\$105.27	\$21.
	A.2.32	Sub-Loop - Per 4-Wire Copper Loop / Feeder Only	1	\$16.51		\$202,43	\$127.33		\$116.00	\$26.
_		Cab Edge 1 d. 1 this dopper Edge City	1 2	\$10.35		\$202.43 \$202.43	\$127.33		\$116.06 \$116.06	

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

Car	st Ref. No.	Description	1			TALLAT			SCONNE	
Los	st Ker. No.	Description	Zone	Recurring	Non		recurring	Non		ecurring
					Recurring	First	Additional	Recurring	First	Additional
<u> </u>			3	\$10.52		\$202.43	\$127.33		\$116.06	\$26.57
	A 0 40	Dubling Dubling County (Division Or								
 	A.2.40	Sub-Loop - Per 2-Wire Copper Loop / Distribution Only	1 1	\$8.89		\$131.88	\$62.05		\$90.69	\$13.42
			2	\$12.29		\$131.88	\$62.05	<u> </u>	\$90.69	\$13.42
			3	\$13.10		\$131.88	\$62.05		\$90.69	\$13.42
 	A.2.42	Sub-Loop - Per 4-Wire Copper Loop / Distribution Only	- -,-	\$9.81		0450 44	\$88.58		600.04	240.43
 	7.2.42	Sub-coop - Fet 4-Ville Copper Loop / Distribution Only	1 2	\$17.71		\$158.41 \$158.41	\$88.58 \$88.58		\$99.64	\$18.17
 -			3	\$17.71	_	\$158.41	\$88.58		\$99.64 \$99.64	\$18.17 \$18.17
	A.2.44	Network Interface Device (NID) - 2 line	+ -	\$15.60		\$87.36	\$57.58		\$99.04	\$10.17
	A.2.45	Network Interface Device (NID) - 6 line		ł		\$128.84	\$99.06			
	7	THOMASK INCOLOGO (ALD) - O MILE	 	 		\$120.04	\$35.00			
A.3	LOOP CHA	NNELIZATION AND CO INTERFACE (INSIDE CO)					,, .,			
	A.3.12	Unbundled Loop Concentration - System A (TR008)	1	\$398.41		\$652,26				
	A.3.13	Unbundled Loop Concentration - System B (TR008)	1	\$58.36	-	\$271 78				
	A.3.14	Unbundled Loop Concentration - System A (TR303)		\$439.73		\$652.26		_		
	A.3.15	Unbundled Loop Concentration - System B (TR303)	1	\$98.34		\$271.78				
	A.3.16	Unbundled Loop Concentration - DS1 Line Interface Card		\$5.52		\$126.85	\$92.35		\$33.65	\$9.42
	A.3,17	Unbundled Loop Concentration - POTS Card		\$2.19		\$21 11	\$21.00		\$10.81	\$10.74
	A.3.18	Unbundled Loop Concentration - ISDN (Brite Card)		\$8.77		\$21.11	\$21.00		\$10.81	\$10.74
	A.3.19	Unbundled Loop Concentration - SPOTS Card		\$13.03		\$21.11	\$21.00		\$10.81	\$10.74
	A.3.20	Unbundled Loop Concentration - Specials Card		\$7.77		\$21.11	\$21.00		\$10.81	\$10.74
	A.3.21	Unbundled Loop Concentration - TEST CIRCUIT Card		\$37.98		\$21.11	\$21.00		\$10.81	\$10.74
	A.3,22	Unbundled Loop Concentration - Digital 19, 56, 64 Kbps Data		\$11.51		\$21.11	\$21 00		\$10.81	\$10.74
	4 14000 411			 						
A.4		ALOG VOICE GRADE LOOP						L	ļ	
	A.4.1	4-Wire Analog Voice Grade Loop	1_1_	\$40.74		\$264.76	\$189.66	ļ	\$118.70	\$29.21
			2	\$54.86		\$264.76	\$189.66	<u> </u>	\$118.70	
			3	\$54.23		\$264 76	\$189.66	 	\$118.70	\$29.21
A.5	2-WIRE ISD	N DIGITAL GRADE LOOP	 					 		
7.5	A.5.1	2-Wire ISDN Digital Grade Loop	1	\$31.51		\$235.15	\$160.05	 	\$106,09	604.04
	71.0.1	2-VVIIC IODIV Digital Grade Loop	- - -	\$40.95		\$235.15	\$160.05		\$106.09	
			3	\$47.12		\$235.15	\$160.05		\$106.09	
				Ψ47.12		\$255.15	\$100,00	<u> </u>	\$100.09	Ψ21.2
	A.5.6	Universal Digital Channel	1 1	\$31.51		\$235.15	\$160.05		\$106.09	\$21.21
			2	\$40.95		\$235.15	\$160.05		\$106.09	\$21.2
			3	\$47.12		\$235.15	\$160.05		\$106.09	
			 	7		7	V .00.00			, , , , , , , , , , , , , , , , , , ,
A.6	2-WIRE AS	YMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LOOP		1	-				†	-
	A.6.1wLMU	2-WIRE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LOOP (Nonrecurring w/ LMU)				-				
	* * *	A.6.1 2-Wire Asymmetrical Digital Subscriber Line (ADSL) Compatible Loop	_® 1	\$15,24		\$254,66	» \$154.09		\$100.74	\$15,8
*	* %.		2	\$17,14		\$254,66	\$154.09		\$100.74	
e e e e e e e e e e e e e e e e e e e	. 2		3	\$17.68		\$254,66	\$154.09		\$100.74	\$15.8
	A.6.1woLMII	2-WIRE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LOOP (Nonrecurring w/o LMU)								
		A.6.1 2-Wire-Asymmetrical Digital Subscriber Line (ADSL) Compatible Loop	1 . 1	\$15.24		\$204,59	\$128.62	ļ	\$100.74	\$15,8
*	***************************************	* The Alimination of the Capacitor of the Appendix Coop	1 2	\$17.14		\$204,59 \$204.59	\$128.62		\$100.74	*\$15,8

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

0-48-64		Ϊ_			TALLAT			SCONNE	
Cost Ref. No.	. Description	Zone	Recurring	Non Recurring	Non First	recurring Additional	Non Recurring		recurring Additional
		* 3**	\$17.68	2 0 0 0 0 0 1	\$204,59	\$128.62	×x	\$100.74	\$15.86
									<u> </u>
A.7 2-WIRE	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOP		<u> </u>						
	2-WIRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE								i
	MU LOOP (Nonrecurring w/ LMU)								
*	A.7.4-2-Wire High Bit Rate Digital Subscriber Line (HDSL) Competible Loop	1	311.98	* *	\$272.02	\$171.45	0 4 5	* \$100:74	
		2 *	\$13.65	· · · · · · · · · · · · · · · · · · ·	\$272.02			\$100.74	<u> </u>
	<u> </u>	3	* \$14.25		\$272.02	\$174.45	*	\$100,74	\$15,86
			<u> </u>					<u> </u>	
	2-WIRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE		1						
A.7 1woL	MU LOOP (Nonrecurring w/o LMU)		ll					<u> </u>	
	A-7.1 2-Wire High Bit Rate Digital Subscriber Line (HDSL) Compatible Loop	1.	\$11.98		\$221,95	\$145,98		\$100.74	
<u> </u>		* 2	\$13,65	**	\$221:95			\$100.74	
* *		_* 3	\$14.25		* \$221.95	_* \$145.98		\$100.74	\$15,86
A 0 4 MUDE	HIGH DIT DATE DIGITAL GUDGODIDED LINE (UDGL) COMPANIOLE COR					ļ		ļ <u>.</u>	
A.8 4-WIRE	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOP		ļ						
A 0 4	4-WIRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE		. 1						1
A.8, TWL	MU LOOP (Nonrecurring w/ LMU)								
***	A.8. (4-Wire High Bit Rate Digital Subscriber Line (HDSL) Compatible Loop	<u>1</u>	\$20,03	* "	* \$329.33	*\$228,76		\$110,24	4
***		2	» \$ 17.91		\$329,33	\$228.76	*	\$110,24	A 100 100 100 100 100 100 100 100 100 10
		* 3	\$21,05		\$3 29,33	\$228,76	2.28	\$110,24	\$20,75
	4-WIRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE	├				ļ			
A 8 1wol	MU LOOP (Nonrecurring w/o LMU)								
* **	A.8.1 4-Wire High Bit Rate Digital Subscriber Line (HDSL) Compatible Loop:		* \$20,03	* *	2070.00	* *******	*		000877
	7.0.1 4-Valle (high oil-Nate Digital Subscriber Line (hDSC) Compatible Loop:	* · · ·		* *	\$279.26 \$279.26	A /2		\$110.24	24 24 25
		* *2 3	\$17.91 \$21.05			4 47 . 4 · · · · · · ·	* * * * * * * * * * * * * * * * * * * *	\$110.24	
			. \$∠1.05		* \$ 279.26	\$203,29		* \$110.24	\$20.75
A.9 4-WIRE	DS1 DIGITAL LOOP	 			·			 	
A.9.1	4-Wire DS1 Digital Loop	1	\$113.59		\$506.05	\$315,77		\$89.60	\$23.46
		2	\$194.29		\$506,05	\$315.77		\$89.60	
		3	\$327.36		\$506.05	\$315.77		\$89.60	
			4027.00	··	\$000.00	\$0.10,111		Ψ00,00	Ψ20.40
A.9.2	Sub-Loop Feeder Per 4-Wire DS1 Digital Loop	1	\$79.79		\$204.38	\$129.28		\$124.52	\$35.03
		2	\$155.94		\$204.38	\$129.28		\$124.52	
		3	\$290.50		\$204,38	\$129,28		\$124 52	
					, , , , , , , ,			· · · · · · · · · · · · · · · · · · ·	
A.10 4-WIRE	19, 56 OR 64 KBPS DIGITAL GRADE LOOP		† - †		i			1	1
A.10.1	4-Wire 19, 56 or 64 Kbps Digital Grade Loop	1	\$37.41		\$253.32	\$178.23	· · · · · ·	\$118.70	\$29.21
		2	\$42.49		\$253.32	\$178,23		\$118.70	
		3_	\$43.43	 	\$253.32	\$178.23		\$118.70	
	NTRATION PER SYSTEM PER FEATURE ACTIVATED (OUTSIDE CENTRAL OFFICE)					L			
A.12.1	Unbundled Loop Concentration - System A (TR008)		\$488.44		\$409.00	\$222.79		\$255.26	\$80.94
A.12.2	Unbundled Loop Concentration - System B (TR008)		\$82.51		\$409.00			\$255.26	\$80.94
A.12,3	Unbundled Loop Concentration - System A (TR303)		\$525.08		\$409.00	\$222.79		\$255.26	\$80.94
A.12.4	Unbundled Loop Concentration - System B (TR303)		\$119.15		\$409.00			\$255.26	
A.12.5	Unbundled Sub-loop Concentration - USLC Feeder Interface	1	\$69.77		\$204.38	\$129.28		\$124.52	\$35.03
		2	\$129.73		\$204.38	\$129.28		\$124.52	
		3	\$213.84		\$204.38	\$129.28		\$124.52	

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

		7		1 11 0	T A 1 7 A T	104	5.1	SCONNE	C T
Cost Ref. No.	Description	Zone	Recurring	Non	TALLAT	recurring	Non		ecurring
	Description	20110	Recurring						
1100		ļ		Recurring	First	Additional			Additional
A.12.6	Unbundled Loop Concentration - POTS Card		\$2.22		\$21.11	\$21.00		\$10.81	\$10.74
A.12.7	Unbundled Loop Concentration - ISDN (Brite Card)	<u> </u>	\$8,88		\$21.11	\$21.00		\$10.81	\$10.74
A.12.8	Unbundled Loop Concentration - SPOTS Card	L	\$13.21		\$21.11	\$21.00		\$10.81	\$10.74
A.12.9	Unbundled Loop Concentration - Specials Card	<u> </u>	\$7.88		\$21.11	\$21.00		\$10.81	\$10.74
A.12.10	Unbundled Loop Concentration - TEST CIRCUIT Card	ļ	\$38.49		\$21.11	\$21.00		\$10.81	\$10.74
A.12.11	Unbundled Loop Concentration - Digital 19, 56, 64 Kbps Data	 	\$11.67		\$21.11	\$21.00	· · · · · · · · · · · · · · · · · · ·	\$10.81	\$10.74
A.13 2-WIRE CO	PPER LOOP								
A.13.1wLMU	2-Wire Copper Loop - short (Nonrecurring w/ LMU)				[
	A 13.1.2-Wire Copper Loop - short	1 [\$15.24	* * *	\$252,79	\$152.22		\$100.74	\$15.86
		* 2 *#	\$17.14		\$252,79	\$152,22	3.74	\$100,74	\$15,86
		3 /	\$17.68		\$252,79	* \$152,22		\$100.74	\$15.86
A.13.1woLMU	2-Wire Copper Loop - short (Nonrecurring w/o LMU)	-							
	A.13:1 2-Wire Copper Loop - short	. 1 1	\$15.24		\$202,72	, \$126,75		\$100.74	* * * * \$15.86
		2	\$17.14		\$202.72	\$126.75		\$100.74	* \$15.86
		3	* \$ 17.68	-	\$202.72	\$126,75		\$100.74	\$15.86
<u> </u>		 	× 4 11,00	··········	\$202.72	4120,50	-	// ₀ \$ 100.74	3
A.13.7wLMU	2-Wire Copper Loop - long (Nonrecurring w/ LMU)	 					 		
87 7 7	A.13.7-2-Wire Copper Loop - long	1	\$47,77		\$239.81	\$139,24		* \$100,74	\$15.86
***	A A A A A A A A A A A A A A A A A A A	2	\$69.16	**	\$239,81	\$139,24	A	** \$100,74	\$15.86
*		3	\$84.94	* * *	\$239,81 a \$239,81	\$139.24		\$100,74	\$15:86
		3	904.94		\$ \$209.01	\$ (35,24	* * *	\$100,74	* \$ [3:00
A. 13.7woLMU	2-Wire Copper Loop - long (Nonrecurring w/o LMU)								
	A.13,7 2-Wire Copper Loop - long	1	\$47.77		\$189.74	\$113.77	*	\$100.74	\$15.86
8		2 *	\$69.16		\$189.74	\$113.77		\$100.74	* \$15.86
* .		3	» \$84.94		\$189.74	\$1,13,77		**\$100.74	\$1 5.86
A.13.12 «	2-Wire Unbundled Copper Loop - Non Design	1	\$18:17	. 4	» \$85,7 8	\$45,18		* \$45,31	\$8,84
		2	* \$18.14		\$85.78	\$45,18		* \$45.31	\$8.84
		3* *	\$18.77	<u> </u>	* \$85.78	\$45.18		** * \$45.3 1	
		 -							*
	PPER LOOP								
	4-Wire Copper Loop - short (Nonrecurring w/ LMU)								
* * * * * * * * * * * * * * * * * * * *	A:14/1/4-Wire Copper Loop - short	: 1	\$24.55	***	\$301,31	\$200:74	7.00	\$110:24	\$20,75
		2 +	\$26,18		\$301,31	\$200,74		\$110:24	\$20,75
N +00		₹3 ∦	\$24.17	*	\$301,31	\$200}74	*	. \$110.24	\$20.75
A.14 1woLMU	4-Wire Copper Loop - short (Nonrecurring w/o LMU)						-		
	A.14.1 4-Wire Copper Loop - short	1	* \$24,55		\$251,24	\$175,27	3 %	\$170.24	\$20.7
× *	* * * * * * * * * * * * * * * * * * *	2	\$26.13	**	\$251,24	\$175.27	. *. *	\$110.24	\$20.75
**		·* 3	\$24,17		\$251.24	\$175,27	1	\$110.24	\$20.75
A.14,7wLMU	4-Wire Copper Loop - long (Nonrecurring w/ LMU)	 					 		
	A.14.7 4-Wite Copper Loop - long*	1	\$96,61	*****	\$288,33	\$187.76	****	\$110.24	\$20.75
	Firm Fine days copy long	2	\$148.48		\$288,33	\$187.76		\$110.24	\$20.75
*		3.	\$180,12		\$288.33	\$187.76		\$110.24	\$20.75

A.14.7woLN	4-Wire Copper Loop - long (Nonrecurring w/o LMU)		<u>[</u>]		L		L	L	

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

0 4 D - 6 N		.				TALLAT			SCONNE	
Cost Ref. N	NO.	Description	Zone	Recurring	Non	1	recurring	Non		ecurring
					Recurring	First	Additional	Recurring		Additiona
	A:	14.7-4-Wire Copper Loop - long .	1)	\$96,61	*	\$238.87	\$162.90		***\$110.24	200 7 -
* * *			2 .	∜\$148.48	å	\$238.87	\$162,90		\$110.24	
			* 3	\$180,12	* * *	\$238,87	\$162.90	*	\$110,24	* \$20,75
A.15 UNBUI	JNDLED I	NETWORK TERMINATING WIRE (NTW)								
A.15:1	1 "Un	nbundled Network Terminating Wire (NTW) per Pair	2 .	\$.4129	- \$60.40	1.00	1 7	S		*
		TY UNBUNDLED LOCAL LOOP								
A.16.1		gh Capacity Unbundled Local Loop - DS3 - Facility Termination		\$382.95		\$905.04	\$529.05		\$239.50	\$167.53
A.16.2		gh Capacity Unbundled Local Loop - DS3 - Per Mile		\$15.33						
A.16.4		gh Capacity Unbundled Local Loop - OC3 - Facility Termination		\$637.07		\$968.26	\$409.63		\$120.66	\$117.17
A.16.5		gh Capacity Unbundled Local Loop - OC3 - Per Mile	_	\$11.63						
A 16.7		gh Capacity Unbundled Local Loop - OC12 - Facility Termination		\$2,416.63		\$1,185.68	\$409.63		\$120.66	\$117.17
A. 16.8		gh Capacity Unbundled Local Loop - OC12 - Per Mile		\$14.31						
A.16.10		gh Capacity Unbundled Local Loop - OC48 - Facility Termination		\$1,584.64		\$1,185.68	\$409.63		\$120.66	\$117 17
A.16.1		gh Capacity Unbundled Local Loop - OC48 - Per Mile		\$46.95						
A,16.1		gh Capacity Unbundled Local Loop - OC48 - Interface OC12 on OC48		\$706.49		\$544.75	\$312.65		\$120.66	\$117.17
A.16.1	15 Hig	gh Capacity Unbundled Local Loop - STS-1 - Facility Termination		\$391.86		\$905,04	\$529.05		\$239.50	\$167.5
A.16.16	16 Hig	gh Capacity Unbundled Local Loop - STS-1 - Per Mile		\$15.33						
A.17 LOOP	CONDIT	TIONING		 		<u>. </u>				
A:17.1		bundled Loop Modification - Load Coil / Equipment Removal - short	## ÷		\$64.91	*				
. A.17.2	2 Un	bundled Loop Modification - Load Coil / Equipment Removal - long		 	\$341.77	*		.	 	
A.17.3		noundled Loop Modification - Bridged Tap Removal	» »	 	\$64.95	* .		- 22		· · · · · · · · · · · · · · · · · · ·
		nbundled Sub-Loop Modification; 2W/4W Copper Distribution Load Coil/Equipment		1	* *			*	 	<u>, </u>
A.17.5		emoval First/Add'l		1	e du'i	\$352.34	\$10:21			
		bundled Sub-Loop Modification - 2W/4W Copper Distribution Bridged Tap Removal	*	* 1	**********	*******	4,0.2 1	77	****	ita vit
A,17.6	5 Fir	st/Add'l				\$557.64	\$12 [*] .25			
A.18 MULTI	IPLEXER	00								
A.18,1		nannelization - Channel System DS1 to DS0	 	\$134,46	ļ	\$182.48	\$125,42		201.40	010.0
A.18.2		erface Unit - Interface DS1 to DS0 - OCU-DP Card							\$21,12	\$19.62
A.18.3		erface Unit - Interface DS1 to DS0 - BRITE Card		\$1.49 \$3.20		\$13.18 \$13.18				
A. 18.4	1 Inte	erface Unit - Interface DS1 to DS0 - Write Card		\$,7012		\$13.18 \$13.18				ļ
A.18.5		nannelization - Channel System DS3 to DS1	ļ	\$180.03		\$357.07	\$188.36		\$66.66	660.7
A,18.6		erface Unit - Interface DS3 to DS1		\$100.03		\$357.07 \$13.18	\$166.36		\$66.66	\$63.7
74.10.0	- 1	Chaco Ont - Interface Dos to Do i	<u> </u>	\$10.80		\$13.10	φ 9.4 5		 -	
		G BEYOND VOICE GRADE								
A.19,1		op Testing Basic per 1/2 hour	* *	*		\$68.46	\$39.79	8 , ,		
A.19,2		op Testing - Overtime per 1/2 hour			* *	\$89.22	* «\$52:04		6 .	* *
A.19.3	3 Loc	op*Testing - Premium per 1/2 hour		·	* *	\$109.98	\$64.29		\$	*
B.0 UNBUI	INDLED L	LOCAL EXCHANGE PORTS AND FEATURES								
B.1 EXCHA	ANGE PO	OPTS		ļ			ļ		ļ	ļ
B.1.1		change Ports - 2-Wire Analog Line Port (Res., Bus., Centrex, Coin)	}				A		I	<u> </u>
B.1.1 B.1.2		change Ports - 2-vvire Analog Line Port (Res., Bus., Centrex, Coin) change Ports - 4-Wire Analog Voice Grade Port	 	\$1.65		\$4.76	\$4.55	l	\$2.84	\$2.6
B.1.2		change Ports - 4-Wire Analog Voice Grade Port	 	\$9,10		\$4.76	\$4.55		\$2.99	
B.1.3 B.1.4		change Ports - 2-Wife DID Port	<u> </u>	\$8.86		\$239.14	\$37.56		\$120.05	
B. 1.4 B. 1.5				\$73.62		\$404.94	\$191.80		\$145.50	
D, 1,0	EXC	change Ports - 2-Wire ISDN Port	l	\$13.38	L	\$145.86	\$106.21		\$95.79	\$21.5

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

	-4 D-6 N-	Deparintion				TALLAT		DISCONNECT			
Co	st Ref. No.	Description	Zone	Recurring	Non		ecurring	Non		curring	
					Recurring	First	Additional	Recurring	First	Additiona	
	B.1.6	Exchange Ports - 4-Wire ISDN DS1 Port		\$107.44		\$408.53	\$203.56		\$158.70	\$40.20	
	B.1.7	Exchange Ports - 2-Wire Analog Line Port (PBX)		\$1.65		\$62.68	\$29.76		\$27.94	\$1.79	
B.4	FEATURES			·							
	B.4.13	Features per port		\$3.04				1			
C.0	UNBUNDLE	ED SWITCHING AND LOCAL INTERCONNECTION									
C.1	END OFFIC	E SWITCHING									
	C.1.1	End Office Switching Function, Per MOU		\$.0010519			-				
	C.1.2	End Office Trunk Port - Shared, Per MOU		\$ 0002136							
C.2	TANDEM S	MATOURIO									
<u> </u>	C.2.1	Tandem Switching Function Per MOU									
	C.2.1	Tandem Trunk Port - Shared, Per MOU		\$.0001634							
	0.2.2	Taildett Hutik Poit - Snared, Per MOU		\$.0002863							
D.0	UNBUNDLE	D TRANSPORT AND LOCAL INTEROFFICE TRANSPORT				-					
D.1	COMMON	I TRANSPORT									
J. 1	D.1.1	Common Transport - Per Mile, Per MOU		\$.0000045			<u> </u>				
	D.1.2	Common Transport - Facilities Termination Per MOU		\$.0004095					-		
		Common Transport - Lacinies Termination Fer MOO		\$.0004093		·- ·- · · ·	+				
0.2	INTEROFFI	CE TRANSPORT - DEDICATED - VOICE GRADE					· †		·		
		Interoffice Transport - Dedicated - 2-Wire Voice Grade - Per Mile		\$.0167							
	D.2.2	Interoffice Transport - Dedicated - 2- Wire Voice Grade - Facility Termination		\$24.30		\$81.25	\$54.94		\$33.54	\$13.8	
0.3	INTEROFFI	I CE TRANSPORT - DEDICATED - DS0 - 56/64 KBPS					· · · · · · · · · · · · · · · · · · ·		-		
	D.3.1	Interoffice Transport - Dedicated - DS0 - Per Mile		\$.0167	-						
	D.3.2	Interoffice Transport - Dedicated - DS0 - Facility Termination		\$16.76	-	\$81.26	\$54.94		\$33.54	\$13.8	
D.4		CE TRANSPORT - DEDICATED - DS1									
	D.4.1	Interoffice Transport - Dedicated - DS1 - Per Mile		\$.3415							
	D.4 2	Interoffice Transport - Dedicated - DS1 - Facility Termination		\$77.14		\$178.93	\$163.98		\$32.77	\$28.9	
0.5	LOCAL CHA	I ANNEL - DEDICATED									
	D.5.1	Local Channel - Dedicated - 2-Wire Voice Grade		\$15.33		\$387.05	\$66.48		\$73,44	\$6.4	
	D.5.2	Local Channel - Dedicated - 4-Wire Voice Grade		\$16,54		\$387.93	\$67,35		\$74.38	\$7.3	
	D.5.7	Local Channel - Dedicated - DS3 - Per Mile		\$11.93						****	
	D.5.8	Local Channel - Dedicated - DS3 - Facility Termination		\$446.00		\$905.04	\$529.05	· •	\$239.50	\$167.5	
_	D.5.10	Local Channel - Dedicated - OC3 - Per Mile		\$10.02							
	D.5.11	Local Channel - Dedicated - OC3 - Facility Termination		\$908.88		\$968.26	\$409.63		\$120.66	\$117.1	
	D.5.13	Local Channel - Dedicated - OC12 - Per Mile		\$14.31							
	D.5.14	Local Channel - Dedicated - OC12 - Facility Termination		\$3,990.35		\$1,185.68	\$409.63		\$120,66	\$117.1	
	D.5.16	Local Channel - Dedicated - OC48 - Per Mile		\$46.95							
		Local Channel - Dedicated - OC48 - Facility Termination		\$1,678.32		\$1,185.68	\$409.63		\$120.66	\$117 1	
	D.5.19	Local Channel - Dedicated - OC48 - Interface OC12 on OC48		\$698.46		\$544.75	\$312.65		\$120.66	\$117.1	
	D.5.21	Local Channel - Dedicated - STS-1 - Facility Termination		\$435.10		\$905.04	\$529.05		\$239.50	\$167.8	
	D.5.23	Local Channel - Dedicated - STS-1 -Per Mile		\$11.93			****			055	
	D.5.24	Local Channel - Dedicated - DS1	1 2	\$42.62 \$70.32		\$355.73 \$355.73	\$308.11 \$308.11		\$44.48 \$44.48	\$30.9 \$30.9	

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

South Carolina Rate Sheet

BellSouth Telecommunications, Inc. SCPSC Docket No. 2001-65-C Exhibit CKC-1 February 16, 2000 Revised April 25, 2001

					INS	TALLAT	ION	DIS	CONNE	C T
Co	st Ref. No.	Description	Zone	Recurring	Non	Non	recurring	Non		ecurring
					Recurring	First	Additional	Recurring	First	Additional
	Ĩ	· · · · · · · · · · · · · · · · · · ·	3	\$190.68		\$355.73	\$308.11		\$44.48	\$30.59
D.6		CE TRANSPORT - DEDICATED - DS3								
	D.6 1	Interoffice Transport - Dedicated - DS3 - Per Mile		\$8.02						
	D.6.2	Interoffice Transport - Dedicated - DS3 - Facility Termination		\$880.65		\$558.74	\$326.23		\$120.66	\$117.17
			<u> </u>			_				
D.7		CE TRANSPORT - DEDICATED - OC3	ļ							
	D.7.1	Interoffice Transport - Dedicated - OC3 - Per Mile	_	\$9.63						
-	D.7.2	Interoffice Transport - Dedicated - OC3 - Facility Termination		\$2,547.02		\$871.28	\$312.65		\$120.66	\$117.17
D.8	INTEROFEI	CE TRANSPORT - DEDICATED - OC12	 							
0.0	D.8.1	Interoffice Transport - Dedicated - OC12 - Per Mile	-	\$32.10						
	D.8.2	Interoffice Transport - Dedicated - OC12 - Facility Termination		\$10,130.61		\$1,088.70	\$312.65		\$120.66	\$117.17
\vdash	5.5.2	Interesting Transport > Dedicated - OO 12 - 1 acting Tellinington	 	\$10,100.01		Ψ1,000.70	Ψυ (2.00		₩120.00	Ψ.11.17
D.9	INTEROFFI	CE TRANSPORT - DEDICATED - OC48	 	 						
	D.9.1	Interoffice Transport - Dedicated - OC48 - Per Mile		\$45,32						
	D.9.2	Interoffice Transport - Dedicated - OC48 - Facility Termination		\$11,341,00		\$1,088.70	\$312.65	······································	\$120.66	\$117.17
	D.9.4	Interoffice Transport - Dedicated - OC48 - Interface OC12 on OC48	†	\$1,420.30		\$544.75	\$312.65		\$120.66	\$117.17
			1							
D.10	INTEROFFI	CE TRANSPORT - DEDICATED - STS-1	İ							
	D.10.1	Interoffice Transport - Dedicated - STS-1 - Per Mile	1	\$8.02				-		
	D.10.2	Interoffice Transport - Dedicated - STS-1 - Facility Termination		\$880.55		\$558.74	\$326.23		\$120.66	\$117.17
	_									
D.12	INTEROFFIC	CE TRANSPORT - DEDICATED - 4-WIRE VOICE GRADE								
	D.12.1	Interoffice Transport - Dedicated - 4-Wire Voice Grade - Per Mile		\$.0167						
	D.12.2	Interoffice Transport - Dedicated - 4-Wire Voice Grade - Facility Termination		\$21.29		\$81.25	\$54.94		\$33.54	\$13.82
E.0	SIGNALING	NETWORK, DATA BASES, & SERVICE MANAGEMENT SYSTEMS		<u> </u>						
			<u> </u>							
E.1		S TEN DIGIT SCREENING	ļ							
		800 Access Ten Digit Screening, Per Call		\$ 0006673						
<u> </u>		800 Access Ten Digit Screening, Reservation Charge Per 800 Number Reserved	<u> </u>	 		\$5.17	\$.88			04.00
		800 Access Ten Digit Screening, Per 800 No. Established W/O POTS Translations	 			\$11.90	\$1.61		\$9.16	\$1 08
	E.1.4 E.1.5	800 Access Ten Digit Screening, Per 800 No. Established With POTS Translations 800 Access Ten Digit Screening, Customized Area of Service Per 800 Number	ł			\$11.90 \$5.17	\$1.61 \$2.59		\$9.16	\$1.08
-	E. 1.3	800 Access Ten Digit Screening, Customized Area of Service Per 800 Number 800 Access Ten Digit Screening, Multiple InterLATA CXR Routing Per CXR	1	 		\$3.17	\$∠.59			
	E.1.6	Requested Per 800 No.	1			\$6.05	\$3.47			
		800 Access Ten Digit Screening, Change Charge Per Request	 			\$6.05	\$.88			
}	E.1.8	800 Access Ten Digit Screening, Citating Charge For Request	1	 		\$5.17	Ψ.00			
	E.1.9	800 Access Ten Digit Screening, w/ 8FL No. Delivery	 	\$.0006673		4 3.17				
		800 Access Ten Digit Screening, w/ POTS No. Delivery	 	\$.0006673						
		and the state of t		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						-
E.2	LINE INFOR	MATION DATA BASE ACCESS (LIDB)	 	 						
	E.2.1	LIDB Common Transport Per Query	1	\$.0000246						
	E.2.2	LIDB Validation Per Query	T	\$.0138158						
	E.2.3	LIDB Originating Point Code Establishment or Change		† <u>†</u>	\$68.79	,		\$84.35		
		**************************************		11						
E.3	CCS7 SIGN	ALING TRANSPORT								
		CCS7 Signaling Connection, Per 56Kbps Facility	Ι	\$16.93	\$71.21			\$32.95		
	E.3.2	CCS7 Signaling Termination, Per STP Port		\$163.49						

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

				[[TALLAT			CONNE	
"	ost Ref. No.	Description	Zone	Recurring	Non	Non	recurring	Non	Nonre	curring
					Recurring	First	Additional	Recurring	First	Additional
	E.3.3	CCS7 Signaling Usage, Per Call Setup Message		\$.0000173						
ļ	E.3.4	CCS7 Signaling Usage, Per TCAP Message		\$.0000692						
L	E.3.7	CCS7 Signaling Connection, Per link (A link) (same as E 3.1)		\$16.93	\$71.21			\$32.95		
	E 0.0	2007 Circallian Constant Dell's L (0 li 1) (1 li 1)								
}	E.3.8 E.3.9	CCS7 Signaling Connection, Per link (B link) (also known as D link) (same as E.3.1)		\$16.93	\$71.21			\$32.95		
<u> </u>		CCS7 Signaling Usage, Per ISUP Message (same as E.3.3)		\$.0000173						
	E.3.10	CCS7 Signaling Usage Surrogate, per link		\$791.37						
<u> </u>	E.3.11	CCS7 Signaling Point Code, Establishment or Change, per STP affected			\$58.15			\$71.30		
E.4	BELLSOUT	H CALLING NAME (CNAM) DATABASE (DB) SERVICE	├──							
F	E.4.1	CNAM for DB Owners - Service Establishment, Manual *	 	-		\$46.00			\$42.30	
	E.4.2	CNAM for Non DB Owners - Service Establishment, Manual *				\$46.00			\$42.30	
	E.4.3	CNAM for DB Owners Service Provisioning with Point Code Establishment *	-	 		\$1,986,17	64 460 00		\$539.05	\$396.36
	E.4.4	CNAM for Non DB Owners Service Provisioning with Point Code Establishment *	.			\$686.18	\$1,468.93 \$491,37		\$551.73	\$396.36
	E.4.5	CNAM for DB and Non DB Owners, Per Query		\$.0010433		\$000.10	\$491.37		\$55173	\$390.30
——		CAVAILIE DE BIO HOIT DE OWITCIS, PET QUELY		\$.0010433						
E.5	BELLSOUT	H ACCESS TO E911 SERVICE								
		BellSouth E911 Access - Local Channel - Dedicated - 2-wire Voice Grade (Same								
	E.5.1	as D.5.1)		\$15.33		\$387.05	\$66,48		\$73.44	\$6.41
		BellSouth E911 Access - Interoffice Transport - Dedicated - 2-wire Voice Grade Per		¥10.55		+++++++++++++++++++++++++++++++++++++	- 400.10	t		
	E.5.2	Mile (Same as D.2.1)		\$.0167						
		BellSouth E911 Access - Interoffice Transport - Dedicated - 2-wire Voice Grade Per	 							
	E.5.3	Facility Termination (Same as D.2.2)		\$24,30		\$81.25	\$54.94		\$33.54	\$13.82
	E.5.4	BellSouth E911 Access - Local Channel - Dedicated - DS1 (Same as D.5.24)	1	\$42.62		\$355.73	\$308.11		\$44.48	\$30.59
			2	\$70.32		\$355.73	\$308.11		\$44.48	\$30.59
			3	\$190.68	·	\$355.73	\$308.11		\$44.48	\$30.59
		BellSouth E911 Access - Interoffice Transport - Dedicated - DS1 Per Mile (Same as				70000	V 0001.11			
ľ	E.5.5	D.4.1)		\$.3415						
		BellSouth E911 Access - Interoffice Transport - Dedicated - DS1 Per Facility								
	E.5.6	Termination (Same as D.4.2)		\$77.14		\$178.93	\$163.98		\$32.77	\$28.95
								_	,,,,,,	
E.6	LNP QUER	Y SERVICE								
	E,6.1	LNP Cost Per query		\$.0008837						·········
	E.6.2	LNP Service Establishment Manual *		1		\$25.09			\$23,07	
	E.6.3	LNP Service Provisioning with Point Code Establishment *		1		\$1,189.63	\$607.75		\$539.05	\$396.36
G.0	SELECTIVE	ROUTING	<u> </u>	ļ						
G.9	SELECTIVE	ROUTING (INTERIM SOLUTION LINE CLASS CODES)	 	 						
	G.9.1	Selective Routing Per Unique Line Class Code Per Request Per Switch	 		\$169.77			\$28.28	I	_
├	3.5.1	Schooling (or Official Cities Class Code Let Vednest Let SMICH	 	 	\$109.77			\$∠0.28		
G.11	SELECTIVE	CARRIER ROUTING (AIN SOLUTION)	 	 						
l	G.11.1	Service Establishment per CLEC		 	\$202,648.67			\$17,219.70		
	G.11.2	Service Establishment per End Office		i	\$351.31			\$3,39	 	
	G.11.4	Query Cost	Ì	\$.0035036	33331			\$2,30		
			<u> </u>		-					
H.0	COLLOCAT	ION								
			I							
H.1		COLLOCATION								
L	H.1.1	Physical Collocation - Application Cost - Initial	L		\$3,767.34			\$1.01		

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

South Carolina Rate Sheet

BellSouth Telecommunications, Inc. SCPSC Docket No. 2001-65-C Exhibit CKC-1 February 16, 2000 Revised April 25, 2001

		· · · ·		INS	TALLAT	ION	DIS	CONNE	CT
Cost Ref. No.	Description	Zone	Recurring	Non		recurring	Non		curring
			·	Recurring	First	Additional	Recurring	First	Additional
H,1.5	Physical Collocation - Cable Installation			\$1,588.44			\$45.08		
H.1.6	Physical Collocation - Floor Space per Sq. Ft.		\$3.95	V. 17 = = V. 1					
H.1,7	Physical Collocation - Cable Support Structure		\$21.33						
H.1.8	Physical Collocation - Power per Fused Amp		\$9.19						
H 1.9	Physical Collocation - 2-Wire Cross-Connects		\$.0341		\$24.64	\$23,65		\$12.08	\$10.89
H.1.10	Physical Collocation - 4-Wire Cross-Connects		\$.0682		\$24.84	\$23.79		\$12.80	\$11.48
H 1.11	Physical Collocation - DS1 Cross-Connects		\$1,12	· · · · · · · · · · · · · · · · · · ·	\$44.16	\$31.92		\$12.83	\$11.59
H.1.12	Physical Collocation - DS3 Cross-Connects		\$14,21		\$41.87	\$30,46		\$14.78	\$11.86
H.1,13	Physical Collocation - 2-Wire POT Bay	<u> </u>	\$.0850						
H.1.14	Physical Collocation - 4-Wire POT Bay		\$.1701						
H.1.15	Physical Collocation - DS1 POT Bay		\$1.20						
H.1.16	Physical Collocation - DS3 POT Bay		\$10.71						
H.1.17	Physical Collocation - Security Escort - Basic, per Half Hour	<u> </u>			\$33,92	\$21,50			
H.1.18	Physical Collocation - Security Escort - Overtime, per Half Hour				\$44.19	\$27,77			
H.1.19	Physical Collocation - Security Escort - Premium, per Half Hour				\$54.45	\$34.04		-	
H 1 23	Physical Collocation - Welded Wire Cage - First 100 Sq. Ft.		\$219.19		- 40 11.10				
H.1 24	Physical Collocation - Welded Wire Cage - Add'l 50 Sq. Ft.		\$21 50						
H.1.31	Physical Collocation - 2-Fiber Cross-Connect		\$2.82		\$41.87	\$30.46		\$14.79	\$11.86
H.1.32	Physical Collocation - 4-Fiber Cross-Connect		\$5.01		\$51.21	\$39.80		\$19.45	\$16.52
H.1.33	Physical Collocation - 2-Fiber POT Bay		\$36.55		Ψ31,21	\$55.00		ψ13.45	\$10.52
H.1.34	Physical Collocation - 4-Fiber POT Bay	 	\$49.29						
		· · · · · · · ·	Ψ-10. <u>2</u> 0						
H.1.37	Physical Collocation - Security Access System - Security System per Central Office		\$74.72			l	ľ		
	Physical Collocation - Security Access System - New Access Card Activation, per	 							
H.1.38	Card		\$.0601	\$55.70					
	Physical Collocation - Security Access System - Administrative Change, existing		ψ.0001	φ33.70					
H.1.39	Access Card, per Card		1	\$15.62	i				
	Physical Collocation - Security Access System - Replace Lost or Stolen Card, per		· · · · · · · · · · · · · · · · · · ·	\$10.02					
H.1.40	Card		ŀ	\$45.66					
H.1.41	Physical Collocation - Space Preparation - C.O. Modification per square ft.		\$2.75	\$45,00					
	Physical Collocation - Space Preparation - Common Systems Modification per square		\$2.13			·			
H.1.42	ft Cageless		\$3,24				ľ	1	
	T. Ougulous		\$3,24						
H.1.43	Physical Collocation - Space Preparation - Common Systems Modification per Cage		\$110.16						
H.1.45	Physical Collocation - Space Preparation - Firm Order Processing		\$110.10	\$1,204.09					
H.1.46	Physical Collocation - Application Cost - Subsequent			\$3,140.19			\$1.01		
H.1.47	Physical Collocation - Space Availability Report per C.O.			\$2,155.13			\$1.01		
H.1.50	Physical Collocation - 120V, Single Phase Standby Power Cost		\$5.67	\$2,155.15					
H.1.51	Physical Collocation - 240V, Single Phase Standby Power Cost		\$11.36				· · · · · · · · · · · · · · · · · · ·		
H 1 52	Physical Collocation - 120V, Chilgle Phase Standby Power Cost		\$17.03						
H.1.53	Physical Collocation - 277V, Three Phase Standby Power Cost		\$39.33						
H.1.54	Physical Collocation - Security Access - Initial Key, per Key		939.33	\$26.25					
H. 1,55	Physical Collocation - Security Access - Hittal Rey, per Rey Physical Collocation - Security Access - Key, Replace Lost or Stolen Key, per Key		 	\$26.25 \$26.25					
1			 	Ψ∠∪.∠5					
H.2 VIRTUAL C	COLLOCATION		 						
H.2.1	Virtual Collocation - Application Cost			\$2,415.89			e1 01		
H.2,2	Virtual Collocation - Application Cost Virtual Collocation - Cable Installation Cost per Cable		 	\$1,588.44		·	\$1.01 \$45.08		
H.2.3	Virtual Collocation - Cable Installation Cost per Cable Virtual Collocation - Floor Space per Sq. Ft.		\$3,95	φ1,300.44			\$45.08		
H.2.4	Virtual Collocation - Power, per Fused Amp		\$3.95						
H.2.5	Virtual Collocation - Cable Support Structure, per Entrance Cable		\$9.19 \$18.66						
11.2.0	Tanton Concession - Cable Support Structure, per Entrance Cable		\$10.66						

after cost element description denotes nonrecurring charges on Initial and Subsequent basis.
 (144171 v2)

						TALLAT			CONNE	
Co	st Ref. No.	Description	Zone	Recurring	Non		recurring	Non		ecurring
		· · · · · · · · · · · · · · · · · ·			Recurring	First	Additional	Recurring	First	Additiona
	H.2.6	Virtual Collocation - 2-Wire Cross Connects		\$.0317		\$24.64	\$23.65		\$12.08	\$10.89
	H.2.7	Virtual Collocation - 4-Wire Cross Connects		\$.0634		\$24.84	\$23.79		\$12.80	\$11.48
	H.2.8	Virtual Collocation - DS1 Cross Connects		\$1.12		\$44.16	\$31.92		\$12.83	\$11.59
	H.2.9	Virtual Collocation - DS3 Cross Connects		\$14.21		\$41.87	\$30.46		\$14.78	\$11.86
		Virtual Collocation - Security Escort - Basic, Per Half Hour				\$33.92	\$21.50			
	H.2 11	Virtual Collocation - Security Escort - Overtime, Per Half Hour				\$44.19	\$27.77			
	H.2.12	Virtual Collocation - Security Escort - Premium, Per Half Hour				\$54.45	\$34.04			
	H.2.16	Virtual Collocation - 2-Fiber Cross Connect		\$2 86		\$41.87	\$30.46		\$14.79	\$11.86
	H.2.17	Virtual Collocation - 4-Fiber Cross Connect		\$5.71		\$51.21	\$39.80	I	\$19.45	\$16.5
	H.2.20	Virtual Collocation - Maintenance in the CO - Basic, per Half Hour				\$55.97	\$21.50			
	H.2.21	Virtual Collocation - Maintenance in the CO - Overtime, per Half Hour			_	\$73.11	\$27.77			
	H.2.22	Virtual Collocation - Maintenance in the CO - Premium, per Half Hour				\$90.24	\$34.04			
1.3	ASSEMBLY	POINT				-				
		Assembly Point - 2-Wire Cross Connects	 	\$,7229		\$24.64	\$23.65		\$12.08	\$10,8
_	H.3.2	Assembly Point - 2-Wire Cross Connects		\$1.45		\$24.84	\$23.79		\$12.80	\$10.8
	H.3.3	Assembly Point - DS1 Cross Connects	 	\$11.64		\$44.16	\$31.92		\$12.83	\$11.5
	11.0.0	Assembly Full - DOT Closs Commects		\$11.04		\$44,10	φ31.92		\$12,00	9113
1.4	ADJACENT	COLLOCATION						·		
	H.4.1	Adjacent Collocation - Space Cost per Sq. Ft.		\$.0939				1		
	H.4.2	Adjacent Collocation - Electrical Facility Cost per Linear Ft.		\$6.40						
	H.4.3	Adjacent Collocation - 2-Wire Cross-Connects		\$.0264		\$24.64	\$23,65		\$12.08	\$10.89
	H.4.4	Adjacent Collocation - 4-Wire Cross-Connects	· · · · · ·	\$.0527		\$24.84	\$23.79		\$12,80	\$11.4
	H.4.5	Adjacent Collocation - DS1 Cross-Connects		\$1,03		\$44,16	\$31.92		\$12.83	\$11.5
		Adjacent Collocation - DS3 Cross-Connects	· · · · · ·	\$14.00		\$41.87	\$30.46		\$14.78	\$11.8
	H.4.7	Adjacent Collocation - 2-Fiber Cross-Connect		\$2.37		\$41.87	\$30.46		\$14.79	\$11.8
	H.4.8	Adjacent Collocation - 4-Fiber Cross-Connect	t —	\$4.53		\$51.21	\$39.80		\$19,45	\$16.5
	H.4.9	Adjacent Collocation - Application Cost	1	· · · · · · · · · · · · · · · · · · ·	\$3,160.40	*		\$1.01		
	H.4 16	Adjacent Collocation - 120V, Single Phase Standby Power Cost per AC Breaker Amp		\$5.67						_
	H.4.17	Adjacent Collocation - 240V, Single Phase Standby Power Cost per AC Breaker Amp		\$11.36						
	H.4.18	Adjacent Collocation - 120V, Three Phase Standby Power Cost per AC Breaker Amp		\$17.03						
	H.4.19	Adjacent Collocation - 277V, Three Phase Standby Power Cost per AC Breaker Amp		\$39.33						
1.6	DUVEICAL	COLLOCATION IN THE REMOTE TERMINAL (RT)								
		Physical Collocation in the RT - Application Fee			\$616.76		 	\$337.19		
		Physical Collocation in the RT - Application Fee Physical collocation in the Remote Terminal (RT) per Bay/ Rack		\$246,44	φ010.76	· · · · · · · · · · · · · · · · · · ·	ļ	\$337.19		
		Physical Collocation in the RT - Security Access - Key		⊅∠40.44	\$26,25	ļ <u></u>				
		Physical Collocation in the RT - Security Access - Key Physical Collocation in the RT - Space Availability Report per Premises Requested	 	 	\$25.25	ļ	 	·		
	71.0.4	Physical Collocation in the RT - Space Availability Report per Premises Requested Physical Collocation in the RT- Remote Site CLLI Code Request, per CLLI Code	-	 	⊉ 232.25	_				
	H.6.5	Requested			\$75.27					
.7	COLLOCAT	ION CABLE RECORDS								
• 1			ļ	 		64 504 00	6070.40		\$000 F0	fact (
		Collocation Cable Records - per request *	 	 		\$1,521.95	\$978.40		\$266.58	\$266,5
		Collocation Cable Records - VG/DS0 Cable, per cable record *	 	l		\$655.29	\$655.29	ļ ļ	\$379.08	\$379.0
		Collocation Cable Records - VG/DS0 Cable, per each 100 pair *		L		\$9.64	\$9.64		\$11.82	\$11.8
	H.7.4	Collocation Cable Records - DS1, per T1TIE *	L	l		\$4.51	\$4.51		\$5.53	\$ 5.

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

					INS	TALLAT	ION	DIS	SCONNE	C T
Co	st Ref. No.	Description	Zone	Recurring	Non	Noni	recurring	Non	Nonre	curring
					Recurring	First	Additional	Recurring	First	Additional
	H.7.5	Collocation Cable Records - DS3, per T3TIE *				\$15.79	\$15.79		\$19.36	\$19.36
	H.7.6	Collocation Cable Records - Fiber Cable, per cable record *				\$169.35	\$169.35		\$154.59	\$154.59
							-			
H.8	VIRTUAL C	OLLOCATION IN THE REMOTE TERMINAL (RT)								
	H.8.1	Virtual Collocation In the Remote Terminal (RT) - Application Fee	T		\$616.76			\$337.19		
	H.8.2	Virtual Collocation In the Remote Terminal (RT) - Per Bay/Rack Of Space	1	\$246.44						
		Virtual Collocation In the Remote Terminal (RT) - Space availability Report Per	1							
l	H.8.3	Premises Requested			\$232.25					
	,	Virtual Collocation in the RT- Remote Site CLLI Code Request, per CLLI Code	1							
	H.8.4	Requested			\$75.27					
			1.							
1.0	INTERIM S	ERVICE PROVIDER NUMBER PORTABILITY								
						_				
I.1	INTERIM SI	ERVICE PROVIDER NUMBER PORTABILITY - RCF		l						
	I.1.1	Service Provider Number Portability - RCF, Per Number Ported		\$2.68	\$.5172			\$.0561		
L	l 1.2	Service Provider Number Portability - RCF, Per Additional Path		\$1.04						
			<u> </u>	ļ						
1.2		ROVIDER NUMBER PORTABILITY - DID	<u> </u>	L						
	1.2.1	Service Provider Number Portability - DID, Per Number Ported, Residence	<u> </u>	<u> </u>	\$.8638		_	\$.9367		
	1,2.2	Service Provider Number Portability - DID, Per Number Ported, Business			\$.8638			\$.9367		
	1.2.4	Service Provider Number Portability - DID, Per Trunk Termination, Initial		\$73.62	\$382.13			\$57.68		
	l.2.5	Service Provider Number Portability - DID, Per Trunk Termination, Subsequent		\$73.62	\$142.00			\$57.68		
<u></u>			<u> </u>							
1.4		ROVIDER NUMBER PORTABILITY RIPH								
	l.4.1	Service Provider Number Portability - RIPH, Functionality, Per Central office			\$164.45	19		\$5.00	<u> </u>	
	l.4.2	Service Provider Number Portability - RIPH, Functionality, Per Rearrangement			\$39.71					
ļ	1.4,3	Service Provider Number Portability - RI-PH, Per Number Ported		\$2.02	\$.3929	·		\$.0426		
J.0	OTHER		ļ							
<u> </u>										
J _i 1	DARK-FIBE									
1	140	Dark Fiber, Per Four Fiber Strands, Per Route Mile or Fraction Thereof - Local								
<u> </u>	J.1.2	Channel/Loop	<u> </u>	\$97.65		\$1,281.02	\$276.34		\$635.52	\$396.21
	J.1.3	Dark Fiber, Per Four Fiber Strands, Per Route Mile or Fraction Thereof - Interoffice		\$36.41		\$1,281 02	\$276.34		\$635.52	\$396.21
J.3	LOOP MAK	E IID	├ ──							
9.3	J.3.1	Mechanized Loop Make-up (Per Query)	 		\$.6873					
	J.3.3» "			. 2.**	\$.6673 \$48.07					
100	J.3.4*	1 / Particle / The Pa	 	* *	\$50.97	* * *	* * *			<u> </u>
3	V,U,4"	Manual Loop Make-up w/ Facility Reservation Number	 	*	_{8 8} 950.97		<u> </u>		P 3 3 3 3 4 4	* * * * * * * * * * * * * * * * * * * *
J.4	LINE SHAR	I ING SPLITTER IN THE CENTRAL OFFICE	 	1					 	
<u> </u>	J.4.1	Line Sharing Splitter - per Splitter System 96-Line Capacity in the Central Office	 	\$216.22	\$378.42			\$356.76	 	
	J.4.2	Line Sharing Splitter - per Splitter System 24-Line Capacity in the Central Office	 	\$54.05	\$378.42			\$356.76		
-	J.4.3%	Line Sharing Splitter - per Cine Activation in the Central Office	 	\$0.61		\$37.09	\$21.24	#330.70	" \$20.07	\$9.85
	J.4.4	Line Sharing Splitter per Subsequent Activity per Line Arrangement	 *	10.01	* *	\$32.84	\$16.41	 	<u>" έψευ,υ/</u>	<u>, 45.00</u>
 	J.4.6	Line Sharing - per CLEC/DLEC Owned Splitter in the Central Office - per LSOD	+	 	\$115.50	932.04	\$10.41	\$88.48	1	
		Line Sharing - per CLEC/DLEC Owned Splitter in the Central Office - per occurrence	 	 	\$110.00			\$00.40	 	
l	J.4.7	of each group of 24 lines (48 pairs)			\$57.83			\$11.41		I
—		an and an an analog house)	 		\$07.00			·		
J.5	ACCESS TO	THE DCS	† 	 				†		
Note:					L	L	<u> </u>	L	<u> </u>	

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

	_				INS	TALLAT		DIS	CONNE	СТ
Co	st Ref. No.	Description	Zone	Recurring	Non	Non	recurring	Non	Nonre	ecurring
					Recurring	First	Additional	Recurring	First	Additional
	J.5.1	Customer Reconfiguration Establishment				\$2.96			\$3.69	
	J.5.2	DS1 DCS Termination with DS0 Switching		\$27.96		\$51.20	\$39.40		\$33.33	\$26.81
	J 5.3	DS1 DCS Termination with DS1 Switching		\$12.67		\$37.01	\$25.21		\$24.48	\$17.95
	J.5.4	DS3 DCS Termination with DS1 Switching		\$176.51		\$51.20	\$39.40		\$33.33	\$26.81
K.O	ADVANCE) INTELLIGENT NETWORK (AIN) SERVICES								
		•								
K.1	BELLSOUT	H AIN SMS ACCESS SERVICE								
	K.1.1	AIN SMS Access Service - Service Establishment, Per State, Initial Setup			\$79.06			\$81.55		
	K.1.2	AIN SMS Access Service - Port Connection - Dial/Shared Access			\$15.69			\$18.21		
	K.1.3	AIN SMS Access Service - Port Connection - ISDN Access	1		\$15.69			\$18.21		
	K.1.4	AIN SMS Access Service - User Identification Codes - Per User ID Code	1		\$70.16			\$54.23		
	K.1.5	AIN SMS Access Service - Security Card, Per User ID Code, Initial or Replacement			\$83.95			\$23.47		
	K.1.6	AIN SMS Access Service - Storage, Per Unit (100 Kilobytes)		\$.0027						
	K.1.7	AIN SMS Access Service - Session, Per Minute		\$.7121						
	K.1.8	AIN SMS Access Service - Company Performed Session, Per Minute	T	\$.8364						
K.2		H AIN TOOLKIT SERVICE	†			-			<u>†</u>	
	K.2.1	AIN Toolkit Service - Service Establishment Charge, Per State, Initial Setup			\$79.06			\$81,55		
	K.2,2	AIN Toolkit Service - Training Session, Per Customer			\$8,423.08					
	K.2.3	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per DN, Term. Attempt			\$15.69			\$18.21		
	K.2.4	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per DN, Off-Hook Delay			\$15.69			\$18.21		
—		AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per DN, Off-Hook	 		V.5.55					
1	K.2.5	Immediate			\$15.69			\$18.21		
	K.2.6	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per DN, 10-Digit PODP			\$69.08			\$28.78		
	K.2.7	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per DN, CDP	 		\$69.08			\$28.78	······	
\vdash	K.2.8	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per DN, Feature Code	 		\$69,08			\$28.78		
\vdash	K.2.9	AIN Toolkit Service - Query Charge, Per Query	┼──	\$.0558238	***************************************			420.75		·-···
<u> </u>		AIN Toolkit Service - Type 1 Node Charge, Per AIN Toolkit Subscription, Per Node,	 	Ψ.0000200						
	K.2.10	Per Query		\$.0069214					·	
	10.2.10	AIN Toolkit Service - SCP Storage Charge, Per SMS Access Account, Per 100	 	Ψ.0003214						
	K.2.11	Kilobytes		\$.07						
	K.2.12	AIN Toolkit Service - Monthly report - Per AIN Toolkit Service Subscription	\vdash	\$11,87	\$15.69			\$11 03		
-	K.2.13	AIN Toolkit Service - Special Study - Per AIN Toolkit Service Subscription	 	\$3.51	\$17.36			φ1103		
	K.2.14	AIN Toolkit Service - Call Event Report - Per AIN Toolkit Service Subscription		\$8.48	\$15.69			\$11.03		
	10.2.14	AIN TOOIRIL GETVICE - GAIL EVERT REPORT - FEI AIN TOOIRIL GETVICE GUDSCHIPIIGH	 	\$0,40	\$15.09			Ψ11.03		
1	K.2.15	AIN Toolkit Service - Call Event Special Study - Per AIN Toolkit Service Subscription	i	\$.12	\$17.36					
	7.1.2.1.0	The residue of the Carlot operation of the Transfer of the Carlot of the	┼──	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
L.0	ACCESS D	AILY USAGE FILE (ADUF)	 	 						·
F			 	†	 					
L.1	ACCESS DA	AILY USAGE FILE (ADUF)	 	 	<u> </u>					
**	L,1\1	ADUF, Message Riocessing, per message	1 3	\$.008061	C		.0.4.3	7 7 7	× 3	* * * *
	L.1.3	ADUF, Data Transmission (CONNECT:DIRECT), per message	ť – – –	\$.00013036				Min. Mi. in.		- Allengar
			 	1			-			
M.O	DAILY USA	GE FILES	1							
l			 	1						
M.1	ENHANCED	OPTIONAL DAILY USAGE FILE	t					-		
e .		Enhanced Optional Daily usage File: Message Processing, Rer Message		\$.258301		*		*	7 * .	3 8
	x	With the second	1						*	
M.2	OPTIONAL	DAILY USAGE FILE	1	<u> </u>						

Note.

after cost element description denotes nonrecurring charges on Initial and Subsequent basis.
 (144171 v2)

					INS	TALLAT	ION	DIS	CONNE	СТ
Co	st Ref. No.	Description	Zone	Recurring	Non		recurring	Non		recurring
		·			Recurring	First	Additional	Recurring	First	Additional
	M.2.1	Optional Daily Usage File: Recording, per Message	ĺ	\$.0000216						
	M.2.2	Optional Daily Usage File: Message Processing, Per Message	W 3.	\$.004704	7			* *	*	
	M.2.3	Optional Daily Usage File: Message Processing, Per Magnetic Tape Provisioned		\$48.87						
	M 2.4	Optional Daily Usage File: Data Transmission (CONNECT:DIRECT), Per Message		\$.00010863						
N.0	NONRECUI	RRING COSTS		_						<u> </u>
										ļ
N.1	SERVICE C								×	
	N:1.1	Electronic Service Order, per local service request	*100.00	* 4 * * * * * * * * * * * * * * * * * *	\$11.83		4	\$7:59	·	
1	N.1.7	Electronic Service Order, per local service request -resale only	a «		* \$8.05		Ž.,	\$6,82	<u> </u>	4
	N.1.2	Manual Service Order, per local service request			\$31.38			\$3.94		
	N.1.8	Manual Service Order, per local service request - resale only			\$37.71					
	N.1.5	Order Coordination			\$16.34					
	N.1.6	Order Coordination for Specified Conversion Time			\$36.25					ļ
			-							
P.0	UNRUMDI F	L ED LOOP COMBINATIONS								
	ONDONDEL	D EGGF COMBINATIONS								
P.1	2-WIRE VO	ICE GRADE LOOP WITH 2-WIRE LINE PORT (RES, BUS, COIN, CENTREX, PBX)	—							
		2-Wire VG Loop/Port Combo (Res, Bus, Coin) - Switch as is	1	\$18,61		\$.1968	\$.1968			
		and the second s	2	\$26,90		\$.1968	\$.1968			
_			3	\$33.96		\$,1968	\$,1968			
			 	700,000		***************************************	77.1222			
	P.1.PBX	2-Wire VG Loop/Port Combo (PBX) - Switch as is	1	\$18.61		\$15,85	\$3.81			
			2	\$26.90		\$15.85	\$3.81			1
			3	\$33.96		\$15.85	\$3,81	_		1
	P.1.CENTR	2-Wire VG Loop/Port Combo (Centrex) - Switch as is	1	\$18.61		\$75.86	\$33.43			1
			2	\$26.90		\$75.86	\$33.43			
			3	\$33.96		\$75.86	\$33.43			
	P.1.17	PBX Subsequent Activity - Change/Rearrange Multiline Hunt Group			\$14.67					<u> </u>
				I I						<u> </u>
P.3		ICE GRADE LOOP WITH 2-WIRE DID TRUNK PORT								
	P.3	2-Wire VG Loop/2-Wire DID Trunk Port - Switch as is	1	\$29.69		\$14.64	\$3.74			
			2	\$37.75		\$14.64	\$3.74			↓
			3	\$44.40		\$14.64	\$3.74			
	P.3.7	2 Mire DID Subsequent Activity, Add Trustic De-Te	 		850.65					
	F.J. /	2-Wire DID Subsequent Activity - Add Trunks, Per Trunk		ļ	\$53.68					
P.4	2-WIRE ISD	I IN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PORT	 	-					 	
	P.4	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port - Switch as is	1	\$38.58		\$77 18	\$54.15		 	
	1 .79	277 10017 Digital Grade Coopizay ISDIY Digital Line Side Port - SWIICH as is	2	\$38.38 \$48.25		\$77.18			 	
			3	\$46.25 \$55.29		\$77.18	\$54.15			+
	<u>-</u>		 	\$55,29		Ψ11.10	ψ54.15		 	
P.5	4-WIRE DS	1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT	1	-					<u> </u>	1
	P.5	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port - Switch as is	1	\$221.03		\$238,67	\$157,46	-		1
			2	\$301.73		\$238.67	\$157.46		i	1
			3	\$434.80		\$238.67	\$157.46		1	1
			1						1	1

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

	-	1. 1	l L		TALLAT			CONNE	
Cost Ref. No.	Description	Zone	Recurring	Non		ecurring	Non		curring
				Recurring	First	Additional	Recurring	First	Additiona
0.5.5	4-Wire DS1 Digital Loop / 4-Wire ISDN DS1 Digital Trunk Port Combination -		1	****				i	
P.5.5	Subsequent Channel Activation - Per Channel			\$29.11					
D. F. C	4-Wire DS1 Digital Loop / 4-Wire ISDN DS1 Digital Trunk Port Combination -								
P.5.6	Subsequent Inward/2-Way Telephone Numbers	-		\$.9822					
D.C.7	4-Wire DS1 Digital Loop / 4-Wire ISDN DS1 Digital Trunk Port Combination -		l	000.07				L	
P.5.7	Subsequent Outward Telephone Numbers 4-Wire DS1 Digital Loop / 4-Wire ISDN DS1 Digital Trunk Port Combination -	+		\$23.07					
P.5.8	Subsequent Inward Telephone Numbers			\$46.13		1			
F.J.0	Subsequent inward relephone numbers			340.13					
.6 EXTENDE		DT						-	
P.6-1	First 2W VG in DS1 - Switch as is	1	\$233,15		\$11.21	\$11.21		\$13.99	\$13.9
	THOSE ETT TO IN DOT - OWNER, 43 IS	2	\$241,21		\$11.21	\$11.21		\$13.99	\$13.9
		3	\$247.87		\$11.21	\$11.21		\$13.99	\$13.9
		+							4,010
P.6-2	D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile	_	\$.3415						
	The state of the s	 	4.077.0						
P.6-3	Additional 2W VG in same DS1	1	\$21.55						
		2	\$29.61						
		3	\$36,27						
.7 EXTENDE	D 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPOR	₹T							
P.7-1	First 4W VG in DS1 - Switch as is	1	\$253.04		\$11.21	\$11.21		\$13,99	\$13.9
		2	\$267.16		\$11.21	\$11.21		\$13.99	\$13.9
		3	\$266.53		\$11.21	\$11.21		\$13.99	\$13.9
							i i	Ĭ	
P 7-2	D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile		\$.3415						-
P.7-3	Additional 4W VG in same DS1	1	\$41.44						
		2	\$55.56						
		3	\$54.93						
			L						
	D 4-WIRE 56 OR 64 KBPS DIGITAL LOOP WITH DEDICATED DS1 INTEROFFICE T	RANSPOR						<u></u>	
P 8-1	First 4W 56 / 64 in DS1 - Switch as is	1 1	\$250.50		\$11.21	\$11.21		\$13.99	\$13.9
· <u></u> _		2	\$255.58	<u>-</u>	\$11.21	\$11.21		\$13,99	\$13.9
		3	\$256.52		\$11.21	\$11.21		\$13.99	\$13.9
	DAA lateraffice Transport Dedicated DOA Destilla	→	- 00445						
P.8-2	D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile	- }	\$.3415						
P.8-3	Additional 4W 56 / 64 in same DS1	+ -	\$38.90						
F.0+3	Additional 444 30 / 04 III Saliid D3 I	$\frac{1}{2}$	\$38.90 \$43.98						
		3	\$44.92			 			
		 	Ф44.3 2			 			
.11 EXTENDE	ED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPOR	-	 						
P 11-1	Fixed - Switch as is	1 1	\$190.73	·	\$11.21	\$11.21		\$13.99	\$13.9
		1 2	\$271.44		\$11.21	\$11.21		\$13.99	\$13.9
		1 3	\$404.50		\$11.21	\$11.21		\$13.99	\$13.9
	 	+	4-10-7.00		¥.1.21				+ 10.
P.11-2	D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile	 	\$.3415			 		· · ·	
			4.5110		L	L			

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

						TALLAT			CONNE	
Cos	t Ref. No.	Description	Zone	Recurring	Non		ecurring	Non		curring
	D 40 4	Cind DO4 in DO2 Culteb on in		04.405.07	Recurring	First	Additional	Recurring	First	Additional
	P.13-1	First DS1 in DS3 - Switch as is	1	\$1,185.07		\$11.21	\$11.21		\$13.99 \$13.99	\$13.99 \$13.99
			3	\$1,265.78 \$1,398.84		\$11.21 \$11.21	\$11.21 \$11.21		\$13.99	\$13.99
				\$1,050.04		\$11.21	\$11.21		\$10.55	Ψ10.55
	P.13-2	D.6.1 Interoffice Transport - Dedicated - DS3 - Per Mile		\$8.02						
	1.102	Clarification removal Consecutor Boo Felimina								
	P.13-3	Additional DS1 in same DS3	1	\$124.39						
			2	\$205.10			· · · · · · · · · · · · · · · · · · ·			
			3	\$338.16						
				Î						
P.15		1 DIGITAL LOOP WITH DDITS PORT			_					
	P.15	4-Wire DS1 Digital Loop with DDITS Port - Switch as is	1	\$187.21		\$259.56	\$134.33			
			2	\$267 91		\$259.56	\$134.33			
			3	\$400.98		\$259.56	\$134.33			
		AME DOUBLE AND TO THE BOARD OF		ļ						
	P.15.5	4-Wire DS1 Digital Loop / DDITS Trunk Port Combination -Subsequent Channel Activation - Per Channel			***		ŀ			
	P. 15.5	Activation - Per Channel			\$29.01					
P.16	2-WIRE LO	OP/ 2 WIRE VOICE GRADE IO TRANSPORT/ 2 WIRE PORT		····						
	P.16-1	Fixed - Switch as is	1	\$46,80		\$17.00	\$3.74			
			2	\$54.86		\$17.00	\$3.74			
			3	\$61.51		\$17.00	\$3.74			
				- · · · · · · · · · · · · · · · · · · ·		******	441			
	P.16-2	D.2.1 Interoffice Transport - Dedicated - 2-Wire Voice Grade - Per Mile		\$.0167						
P.17	Nonrecurri	ng Cost for Extended Loop or Local Channel and Interoffice Combination								
		Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination								
	P.17.1	Switch -As-Is				\$11.21	\$11.21		\$13.99	\$13.99
			L		_	_				
P.23		2-WIRE VOICE GRADE LOOP/ 2 WIRE VOICE GRADE INTEROFFICE TRANSPORT								
	P.23-1	Fixed - Switch as is	1	\$45.15		\$11.21	\$11.21		\$13.99	\$13.99
			3	\$53.21 \$59.87		\$11 21 \$11.21	\$11.21 \$11.21		\$13.99 \$13.99	\$13.99 \$13.99
			-	\$39.67		\$11.21	\$11.21		\$13.99	\$13.99
	P.23-2	D.2.1 Interoffice Transport - Dedicated - 2-Wire Voice Grade - Per Mile		\$.0167						
		Designation of the party of the		4.5167			- 1			
P.24	EXTENDED	4-WIRE VOICE GRADE LOOP/ 4 WIRE VOICE GRADE INTEROFFICE TRANSPORT		<u> </u>						
	P.24-1	Fixed - Switch as is	1	\$62.03		\$11.21	\$11.21		\$13.99	\$13.99
			2	\$76.15		\$11.21	\$11.21		\$13.99	\$13.99
			3	\$75.51		\$11.21	\$11.21		\$13.99	\$13.99
	P.24-2	D 12.1 Interoffice Transport - Dedicated - 4-Wire Voice Grade - Per Mile		\$.0167						
				ļ						
P.25		DS3 DIGITAL LOOP WITH DEDICATED DS3 INTEROFFICE TRANSPORT								
	P.25-1	Fixed - Switch as is	ļ	\$1,263.61		\$11.21	\$11.21		\$13.99	\$13,99
	P.25-2	D.6.1 Intereffice Transport Dedicated DC2 De-1211-								
	F.23-2	D.6.1 Interoffice Transport - Dedicated - DS3 - Per Mile		\$8,02						
	P.25-3	A 16.2 High Capacity Unbundled Local Loop - DS3 - Per Mile		\$15.33						
	20 0	r to E riight Capacity Oribunded Edda Loop - Doo - Fel Mile		\$10.00						. <u> </u>

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

				I	INS	TALLAT	ΪΟΝ	DIS	CONNE	CT
Cos	st Ref. No.	Description	Zone	Recurring	Non		recurring	Non		ecurring
					Recurring	First	Additional	Recurring	First	Additiona
P.26		STS1 DIGITAL LOOP WITH DEDICATED STS1 INTEROFFICE TRANSPORT		_						· · · · · · · · · · · · · · · · · · ·
	P.26-1	Fixed - Switch as is		\$1,272.41		\$11.21	\$11.21		\$13.99	\$13.99
,										
	P.26-2	D 10.1 Interoffice Transport - Dedicated - STS-1 - Per Mile		\$8.02						
	P.26-3	A 16.16 High Capacity Unbundled Local Loop - STS-1 - Per Mile		\$15.33		_				
	F.20-3	A 10.10 high Capacity Oribunuled Local Loop - \$15-1 - Per Mile		\$15.33						·
P.50	4-WIRE DS1	LOOP WITH CHANNELIZATION WITH PORT		 						
- 100		First Voice Grade in DS1 - Switch as is	1	\$219.40		\$301.62	\$16.76			
			2	\$300.11		\$301.62	\$16.76			
			3	\$433.17	1	\$301.62	\$16.76			
			<u> </u>	*****	***************************************					
	P.50.VG-2	Additional Voice Grade in same DS1		\$2.35						
				1						
	P.50.DID-1	First 2-Wire DID in DS1 - Switch as is	1	\$226.62		\$301.62	\$16.76	-		
			2	\$307.32		\$301.62	\$16.76			
			3	\$440.39		\$301.62	\$16.76			
	P.50.DID-2	Additional 2-Wire DID in same DS1		\$9.56						
	P.50.ISDN-1	First ISDN in DS1 - Switch as is	11	\$233.63		\$301.62	\$16.76			
			2	\$314.34		\$301.62	\$16,76			
			3	\$447.41		\$301.62	\$16.76			
	5 50 10 511 4	A LIVE A LODON	ļ	l		_				
	P.50.ISDN-2	Additional ISDN in same DS1	├──	\$16.58						
		4 Miss DC4 Loop (Channellastics Boot Combination Cubes and Assisted Add Line	 							
		4-Wire DS1 Loop/Channelization Port Combination - Subsequent Activity - Add Lines - Per Line			0400.00					
		4-Wire DS1 Loop/Channelization Port Combination - Subsequent Activity - Add		 	\$109.33					
		Trunks - Per Trunk			\$ 154.40					
	7.50.5	Tidins - F GI Tidik			\$104.40					
P.51	EXTENDED	2-WIRE ISDN LOOP WITH DS1 INTEROFFICE TRANSPORT								
		First 2-Wire ISDN in DS1 - Switch as is	1	\$246.31		\$11.21	\$11 21		\$13.99	\$13.9
			2	\$255.75		\$11.21	\$11.21		\$13,99	\$13.9
			3	\$261 92		\$11.21	\$11.21		\$13.99	\$13.9
	P.51-2	D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile		\$.3415						
	P.51-3	Additional 2-wire IDSN in same DS1	11	\$34.71						
	[2	\$44.15						
			3	\$50.32						
D 60	EVTELIA -	A MIDE DOA DIGITAL LOOP WITH DEDICATED AND A WARRANT AND A	<u> </u>	 						
P.52		4-WIRE DS1 DIGITAL LOOP WITH DEDICATED STS-1 INTEROFFICE TRANSPOR		A 12 1 2 2						
	P.52-1	First in DS1 in STS1 - Switch as is	1	\$1,184.97		\$11.21	\$11.21		\$13.99	\$13.9
			2	\$1,265.68		\$11.21	\$11.21		\$13.99 \$13.99	\$13.9
			3	\$1,398.74		\$11.21	\$11,21		\$13.99	\$13.9
	P.52-2	D.10.1 Interoffice Transport - Dedicated - STS-1 - Per Mile		\$8.02						
	1 .52-2	o. To a micromod transport - Dedicated - 313-1 - Per Mile	 	\$0.02						
										1

Note

 ^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis.
 (144171 v2)

	st Ref. No.	December 1				TALLAT			CONNE	
"	St Kei. NO.	Description	Zone	Recurring	Non Recurring	1	recurring Additional	Non Recurring		curring
			2	\$205.10	Recurring	First	Additional	Recurring	First	Additiona
			3	\$338.16						
			<u> </u>							
P.53		2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPO	ORT W/ 3/1 M							
	P.53-1	First 2-Wire VG in First DS1 in DS3 - Switch as is	1	\$423.99		\$11.21	\$11.21		\$13.99	\$13.99
<u> </u>			2	\$432.05		\$11.21	\$11.21		\$13.99	\$13.99
			3	\$438.70		\$11.21	\$11.21		\$13.99	\$13.99
	P 53-2	D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile		\$.3415						
	D 50 0	Augi loly voi								
	P.53-3	Additional 2-Wire VG in same DS1	11	\$21.55						
			2	\$29.61			-			
			3	\$36.27			-			·
	P.53-4	Additional DS1 in same DS3		\$222.41			+			
P.54	EXTENDED	4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPO	ORT W/ 3/1 M	UX						
	P.54-1	First 4-Wire VG in First DS1 in DS3 - Switch as is	11	\$443.87		\$11.21	\$11.21		\$13.99	\$13.99
			2	\$458.00		\$11.21	\$11.21		\$13.99	\$13.99
			3	\$457.36		\$11.21	\$11.21		\$13.99	\$13.99
	P.54-2	D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile	+	\$.3415						
	P.54-3	Additional 4-Wire VG in same DS1	1	\$41.44						
			2	\$55.56						
			3	\$54.93						 -
	P.54-4	Additional DS1 in same DS3		\$222.41						
P.55	EXTENDED	4-WIRE 56 OR 64 KBPS DIGITAL LOOP WITH DEDICATED DS1 INTEROFFICE	TRANSDOR	C 18// 2/4 BALLY						
.,,,,,	P.55-1	First 4-Wire in First DS1 in DS3 - Switch as is	1	\$441.33		\$11.21	\$11.21		\$13.99	\$13,99
			2	\$446.41		\$11.21	\$11.21		\$13.99	\$13.99
			3	\$447.35		\$11.21	\$11.21	· ·	\$13 99	\$13.99
	P 55-2	D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile		\$.3415						
	P.55-3	Additional 4-Wire in same DS1	1	\$38.90						
			2	\$43,98				* * * * * * * * * * * * * * * * * * * *		
			3	\$44 92						
	P.55-4	Additional DS1 in same DS3		\$222.41						
				V666.71						
P.56		LOOP 2-WIRE ISDN WITH DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX								
	P.56-1	First 2-Wire in First DS1 in DS3 - Switch as is	1	\$437 14		\$11.21	\$11.21		\$13.99	\$13.99
			2	\$446,58		\$11.21	\$11.21		\$13.99	\$13.99
			3	\$452.75		\$11.21	\$11.21		\$13.99	\$13.99
	P.56-2	D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile	 	\$.3415						
									1	
	P.56-3	Additional 2-Wire in same DS1	1	\$34.71						

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l _					INS	TALLAT	ION	DIS	CONNE	СТ
Cos	st Ref. No.	Description	Zone	Recurring	Non	Non	recurring	Non	Nonre	curring
					Recurring	First	Additional	Recurring	First	Additional
			2	\$44.15				1		-
			3	\$50.32						
	P.56-4	Additional DS1 in same DS3	 	\$222,41	-					
				- VEZZ41						
P.57	EXTENDE	4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT	W/ 3/1 MI	JX						
	P.57-1	First 4-Wire DS1 in DS3 - Switch as is	11	\$381.56		\$11.21	\$11.21		\$13.99	\$13.99
 			2	\$462.27		\$11.21	\$11.21		\$13.99	\$13.99
			3	\$595.34		\$11.21	\$11.21		\$13.99	\$13.99
	P.57-2	D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile		\$.3415						
	P.57-3	Additional 4-Wire DS1 in same DS3	1	\$201.54						
			2	\$282.24						
			3	\$415.31						
P.58	EXTENDED	24-WIRE 56 OR 64 KBPS DIGITAL LOOP WITH DS0 INTEROFFICE TRANSPORT	 							
	P.58-1	Fixed - Switch as is	1	\$54 17		\$11.21	\$11.21		\$13.99	\$13.99
			2	\$59.25		\$11.21	\$11.21		\$13.99	\$13 99
			3	\$60.19		\$11.21	\$11.21		\$13.99	\$13.99
	P.58-2	D.3.1 Interoffice Transport - Dedicated - DS0 - Per Mile	 	\$.0167						

^{*} after cost element description denotes nonrecurring charges on Initial and Subsequent basis. (144171 v2)

STATE OF SOUTH CAROLINA
COUNTY OF RICHLAND

CERTIFICATE OF SER

SERVICE APR 2 5 20

The undersigned, Jeanette B. Mattison, hereby certifies that she is employed by the Legal Department for BellSouth Telecommunications, Inc. ("BellSouth") and that she has caused BellSouth's Supplemental Direct Testimony of Cynthia K. Cox to be served by placing such in the care and custody of the United States Postal Service, with first-class postage affixed thereto and addressed to the following this April 25, 2001:

Elliott F. Elam, Jr., Esquire S. C. Department of Consumer Affairs 3600 Forest Drive, 3rd Floor Post Office Box 5757 Columbia, South Carolina 29250-5757 (Consumer Advocate)

Francis P. Mood, Esquire
Haynsworth Sinkler & Boyd
Post Office Box 11889
Columbia, South Carolina 29211-1889
(AT&T)

F. David Butler, Esquire General Counsel S. C. Public Service Commission Post Office Box 11649 Columbia, South Carolina 29211 (PSC Staff)

Darra W. Cothran, Esquire Carolyn C. Matthews, Esquire Woodward, Cothran & Herndon 1200 Main Street, 6th Floor Post Office Box 12399 Columbia, South Carolina 29211 (MCI) Russell B. Shetterly, Esquire
Haynsworth, Marion, McKay & Guerard, L.L.P.
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(ACSI)

John F. Beach, Esquire
John J. Pringle, Jr., Esquire
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1321 Lady Street, Suite 310
Post Office Box 11547
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